Approved For Release 2002/01/04 : CIA-RDP83-00415R011100010002-4

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY Czechoslovakia

DATE DISTR.

28 April 1952

SUBJECT

Jachymov Mines: Rotava Branch

NO. OF PAGES

3

25X1A

25X1A

PLACE **ACQUIRED**

DATE OF

INFO.

2 (3 pages)

DO_NOT CIRCULATI

SUPPLEMENT TO REPORT NO.

25X1X



- The Mines V in Rotava (N51/K40), a branch of the Jachymov Mines, National Corporation, have been employing a total of about 250 people since 1 October 1)51. These include 6 Russians and about 2) Czech clerks, with the balance consisting of miners most of whom are brigademen. Before the date mentioned above, about 450 people were employed there, of whom about 200 were transferred to Horni Slavkov (N51/P68).
- 2. The management offices of this branch are located at Rotava. The branch consists of the following three districts:
 - a. Rotava: Two horizontal and three vertical shafts (enclosure 1).
 - Nove Domy: Horizontal and vertical shafts located north of the road Kraslice - Sokolov (enclosure 2).
 - c. Bouci: Objects located south of the same road (enclosure 2).
- 3. Surveying and prospecting activities have been completed in the region including the areas of Kraslice (N51/K30), Olovi (N51/P49), Rotava, and Bouci. They were conducted under Russian supervision. Positive results were reached in the areas of Rotava and Bouci, where digging for uranium ore was started. The ore mined has an activity of 60 to 90, measured on the apparatus type PR5; in several places pure uranium was found. The uranium ore is placed into wooden boxes, temporarily stored at Bouci, and finally transported by trucks to Jachymov.
- 4. Description of individual pits.
 - a. Rotava Area (see enclosure 1):

Two horizontal shafts (unknown marking): Renovation of old shafts; removing of deposit; the old pile consists in part of active ore.

Vertical pit R8:

Digging was discontinued at a depth of about 9.5

meters because of negative results.

25X1A

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

SECRET/CONTROL - U.S. OFFICIALS ONLY

-2-

Vertical pit R11: Digging discontinued because of negative results at a depth of about 11 meters.

Vertical pit R12: Positive results in following a slanting lode, inclination about 70°; present depth about 30 meters.

b. Bouci and Nove Domy Areas (enclosure 2):

1) Horizontal shafts:

- # 1: Old shaft, cleaned for about 120 meters, serving at present to store explosives; has iron door endpadlock. No special guard.
- #2: At rest at present; cleaning may be started in the very near future.
- #3: Length about 360 meters; work at two drifts; pure uranium has been found in some places.
- # 4: Renovation of an old filled shaft; shaft being cleaned; uranium ore has been found there.
- # 5: Exhausted old shaft; digging has been discontinued.
- # 6: Renovation of an old shaft; being cleaned for about 380 meters; uranium ore occurs here, pure uranium was discovered on the old pile.
- #7: Renovation and cleaning of an old shaft, filled with mud; the work is very hard, the shaft is accessible by water only.
- # 21: Rich lodes, being followed in two drifts 210B and 210C. The shaft is being worked in three shifts.
- # 22: Rich lodes of uranium ore; length of the shaft 700 meters; two drifts and 15 side corridors. Pure uranium was discovered on the ceiling of the second drift 2280 (690 m.). The shaft is directed towards the shaft # 21 and is provided with a double track narrow-gauge railroad Digging takes place in three shifts.
- # 23: Digging was stopped on 3 March 1951 as unprofitable.
- # 24: Ore has been found; digging is undertaken at a length of about 350 meters.
- $_{\it w}^{\it H}$ 25: Digging discontinued in September 1951 at a length of about 215 meters; shaft fully exhausted.
- # 26: Overburden being removed; uranium ore has not been found yet.

2) Vertical pits:

- #1: At rest.
- # 2: Exhausted; a lode of pure uranium was picked out.
- #3: Twenty meters deep; digging takes place in two drifts on the bottom of the pit.
- #4: At rest at present. The main lode was exhausted. The pit is flooded by water. It was planned to resume digging in the future.
- # 5, old (near shaft # 25): At rest.
- # 5, new (near the cross): Overburden being removed.

SECRET CONTROL - U.S. OFFICIALS ONLY

-3-

- # 6: Overburden being removed.
- $\frac{\pi}{r}$ 7: Overburden being record; depth of 15 meters reached; lode material has been found.
- 5 These districts are very well equipped, having at their disposal ten compressors, further a complete forge, locksmith's shop and joiner's shop.
- 6. The Mines V in Rotava are managed exclusively by Russians, three men and three women. A partial description of leading personnel follows:

Manager of Mines V .:

Eng. fnu Popov, Russian; age 22; height 180 cm., weight 92 kg.; boxer; dark hair, cut short; wears glasses.

Chief of research:

fau Popova, formerly Pavlovna, Popov's wife (their marriage took place in September 1951); age 22 or 23; a very intelligent woman.

Mechanician (measuring instruments):

Aljosa lnu, Russian; age about 25 or 26; height about 160 cm.; boxer.

Chief of research underground:

fnu Analiev, Russian; age about 25 years; height about 170 cm.,; dark blond hair; a fair man.

Geological research

Two Russian women, Anna Inu and Olga Inu.

assistants:

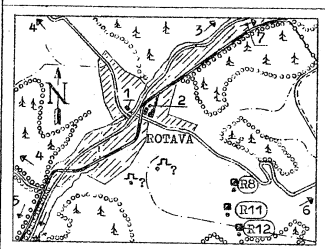
SECRET/ONTROL - U.S. OFFICIALS ONLY

Uranium Mines of Jachymov, Nat. Corp., Mines V in Rotava. Jachymovske doly, Nar. podnik, Kutaci prace v v kotave.

Scale: Mer.:

1:15.000

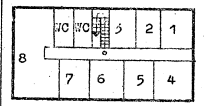
Inclosure No.1. Priloha cis.



- 1. Management building Spravni budova
- 2. Old ammunition factory(V1) Stara municni tovarma(V1)
- 3. Road direction Nejdek Silnice smer Nejdek
- 4. Road direction Kraslice Silnice smer Kraslice
- 5. Railr. to: Kraslice, Zelezn. sm.: Sokolov
- 6. Road dir. Jindrichovice Silnice do Jindrichovic
- 7. Railroad to Horni Rotava Zelezn. do Horni Rotavy
- Tl Horizontal shafts(unknown designation) Stoly neznameho oznaceni Vertical shafts - surfy (hlubinne sachty)

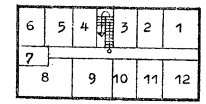
Detail of the Management Building. Detail spravni budovy.

Ground Floor-Prizemi:



- 1. Guard room Vratnice
- 2. Porters flat Byt vratneho
- 5.Store of implements Sklad naradi
- 4,5. Empty rooms Prazdne
- 6. Dining room Jidelna
- 7. Kitchen Kuchyne
- 8. Former store Byvaly sklad

1.Floor - 1.Patro:

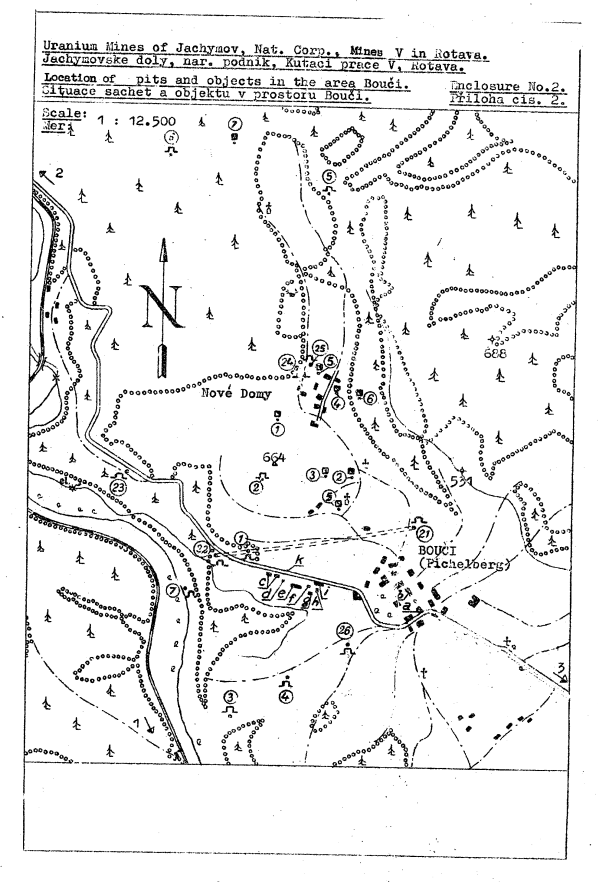


- 1. Mechanician Mechanik
- 2. Empty room Prazdne 3. Main office Hlavni kancelar
- 4. Store of victuals-sklad potravin
- 5. Office kancelar
- 6. Samples of uranium ore Vzorky uranove rudy
- 7. Measuring instruments Merici aparaty
- 8. Flat of Fr Analiev byt Analjeva
- 9. Flat of two Russian women

Byt dvou ruskych urednic 10-12. Flat of Mr Popov - byt Popova.

SECURITY INFORMATION

SECRET/CONTROL - U.S. OFFICIALS ONLY



SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1A

Uranium Mines of Jachymov, Nat. Corp., Mines V in Rotava. Jachymovske doly, nar. podnik, Kutaci prace V, notava.

Explanatory notes to encl. 2. Vysvetlivky k priloze 2.

Enclosure Ho.2a. Priloha cis. 2a.

- Vertical shaft(pit) (5) Note: Numbers of individual pits are official designation
- (6) Horizontal shaft 6.
 - a. Booking office and Workshop Council.
 - b. Store of uranium ore in wooden aexod
 - c. Two engine houses 1. 4 compressors type Skoda 2. o compressors 4 pieces type Ckoda and two Russian made)
 - d. Store of mineral oil
 - e. Office of operating engineer and underground survey
 - f. Lamp stores
 - g. Joinery and forge
 - h. Locksmiths shop
 - i. Store of implements k. Guard house

 - 1. Railroad direction Sokolov
 - 2. mailroad and road direction Araslice
 - 3. District road direction Sokolov

Svisla sachta(surf) cis 5. Poznamka: Uvedena cisla jednotlivych sachet jsou jejich oficielnim oznacenim

Vodorovna stola cislo 6

Ucetni kancelar a kancelar Zavodni Rady Sklad uranove rudy v drevenych bednach Dve strojovny

1. 4 kompresory typu Skoda 2. 6 kompresoru(4 kusy typu Okoda a dva ruske vyroby)

Sklad nafty Kancelar zavodniho inzenyra a znaakovna

Lamparna Truhlarna a kovarna Zamecnicka dilna Sklad naradi Strazni domek

Zeleznice smer Sokolov Zelemnice a silnice smer Kraslice Okresni silnice amer Sokolov.

SECRET/CONTROL - T.S. OFFICIALS ONLY